SUBSTANCE	ТҮРЕ	DATE	FDA NO.	BOX	TIFF NAME	DMB NAME	PAGES
Malic Acid	Generation Reproduction Study VOL 3	11-11-70		19	19A	A19	
Malic Acid	Generation Reproduction Study VOL 4	11-11-70		19	19B	B19	
Malic Acid	Investigation of the Toxic and Teratogenic Effects of GRAS Substances to the Developing Chicken Embryo	4-8-74		19	19C	C19	
Malic Acid	To Be Added To Review	6-29-73		19	19D	D19	
Malic Acid	Mutagenic Evaluation of Compound	11-25-74	71-90	19	19E	E19	
Malt Extract	Mutagenic Evaluation	6-15-75	73-53	19	19F	F19	
Mannitol	Investigation of the Toxic and Teratogenic Effects of GRAS Substances to the Developing Chicken Embryo	Undated		19	19G	G19	
Mannitol U.S.P.	Summary of Mutagenicity Screening Studies, Host- Mediated Assay Cytogenetics Dominant	10-31-74	71-32	19	19Н	H19	
Manganese Sulfate	Evaluation of Chemical for Toxic and Teratogenic Effects Using the Chick Embryo as the Test System	No Date	71-71	19	191	I19	
Manganese Sulfate Monohydrate	Teratologic Evaluation in Mice, Rates, Hamsters and Rabbits	5-15-73	71-71	19	19J	J19	
Manganese Salts	VOL 1 Monograph #68	11-9-73		19	91K	K19	
Manganese Salts	VOL 2 Copies of Articles Cited #68	11-9-73		19	19L	L19	
Manganese Salts	VOL 3 Monograph	11-9-73		19	19M	M19	
Manganese Sulfite	Evaluation of Chemicals for Toxic and Teratogenic Effects Using the Chick Embryo as the Test System	12-7-74	71-71	19	19N	N19	
Manganese Sulfate	Investigation of the Toxic and Teratogenic Effects of GRAS Substances In Developing chicken Embryo	2-11-76		19	190	O19	
Magnesium Oxide	Mutagenic Evaluation of Compound FDA 73-77 (Magnesium Oxide USP Heavy Powder	4-30-75	73-77	19	19P	P19	
Mannitol	Final Report – Teratologic Evaluation of FDA 71-32 in Mice, Rates and Hamsters	10-16-72	71-32	19	19Q	Q19	
Menthol	Summary of Mutagencity Screening Studies, Host- Mediated Assay Cytogenetics Dominant Lethal Assay- Contract	1-14-75	71-57	19	19R	R19	